

GOVERNMENT OF TELANGANA  
ABSTRACT

Forest - Forest Reservation - Siddipet District - Reservation of Forest Block **Ummapur** Compensatory Afforestation Forest Block of Ummapur Village, Husnabad Mandal of Siddipet Division & District including Sy.No.100/1/2 to an extent of Ac.39.30 gts of Mirzapur village, 265/1/2 with extent of Ac.77.39 gts & 265/1/3 with an extent of Ac.6.26 gts of Ummapur Village with total extent Ac.124.15 gts(50.3384 Ha)- Notification proposals of the Ummapur CA Forest Block, U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

-----  
ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 45

Dated: 21-12-2020.

Read :-

From the PCCF, TS, Hyderabad, Ref.No.12577-D/2020/WLR-1,  
Dated.26.11.2020.

\*\*\*\*\*

**ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government, to notify to an extent of Ac.39.30 gts in Sy.No.100/1/2 of Mirzapur village, with an extent of Ac.77.39 gts in 265/1/2 & with an extent of Ac.6.26 gts in 265/1/3 of Ummapur Village with total extent **Ac.124.15 gts (50.3384 Ha)**, Husnabad Mandal of Siddipet Division & District U/s.4 of TS F. Act, 1967, (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of **Ummapur** Compensatory Afforestation Forest Block of Ummapur Village, Husnabad Mandal of Siddipet Division & District with an including Sy.No.100/1/2 to an extent of Ac.39.30 gts of Mirzapur village, 265/1/2 with extent of Ac.77.39 gts & 265/1/3 with an extent of Ac.6.26 gts of Ummapur Village with total extent Ac. 124.15 gts(50.3384 Ha) under section 4 of the Telangana Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)

The District Collector, Siddipet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

**Copy to:**

The District Forest Officer, Siddipet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

**(Contd... Notification)**

**NOTIFICATION**

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act No.1 of 1967), (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana, Hyderabad hereby declare that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

**THE SCHEDULE**

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Husnabad
4	Name of the Range	Husnabad
5	Name of the Village	Ummapur
6	Name of the block proposed to be reserved	Ummapur
7	Area of the block proposed to be reserved	124 Ac 15 gts (or) 50.3384 Ha.

**AREA STATEMENT**

**SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST**

Name of the Village	Sy. No.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Sub-Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4
1	2	3	4	5	6
Ummapur	265/1	Govt. Land	Ac 189.16gts	265/1/2	Ac.77.39gts
				265/1/3	Ac.6.26 gts
				<b>Sub-Total:</b>	<b>Ac 84.25gts</b>
Mirzapur	100/1	Govt. Land	Ac 99.28 gts	100/1/2	Ac 39.30gts
				<b>Total</b>	<b>Ac.124-15gts (50.3384 Ha)</b>

**BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** in the North-west corner of the map and runs South-Eastern direction in a zig-zag manner upto Station no.9 shown as point **B** in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
1	2	18.1226546	79.25644054	18.1225323	79.25690883	51.38
2	3	18.1225323	79.25690883	18.1222193	79.25721668	47.56
3	4	18.1222193	79.25721668	18.1206468	79.25877690	239.91
4	5	18.1206468	79.25877690	18.1204470	79.26046142	179.65

5	6	18.1204470	79.26046142	18.1197708	79.26213609	192.39
6	7	18.1197708	79.26213609	18.1188576	79.26287238	127.63
7	8	18.1188576	79.26287238	18.1180255	79.26437036	183.35
8	9	18.1180255	79.26437036	18.1179224	79.26475118	41.89

**EAST (B to C):** The boundary line starts at station No. 9 shown as point **B** and runs towards Southern direction up to station No.10 then it takes a turn towards south-western direction upto station no.13 shown as point '**C**' in the map with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
9	10	18.1179224	79.26475118	18.1162707	79.26479519	182.88
10	11	18.1162707	79.26479519	18.1156091	79.26442853	82.87
11	12	18.1156091	79.26442853	18.1143693	79.26382425	151.40
12	13	18.1143693	79.26382425	18.1134448	79.26287530	143.39

**SOUTH (C to D):** The boundary line starts at station No.13 shown as point **C** and runs towards Western direction up to station No.14 then takes a turn towards North-western direction in a zig-zag manner upto Station no.20 shown as point '**D**' in the map with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
13	14	18.11344482	79.26287530	18.1133892	79.26187481	106.07
14	15	18.11338924	79.26187481	18.1135920	79.26066315	130.19
15	16	18.11359200	79.26066315	18.1142954	79.25957789	138.77
16	17	18.11429549	79.25957789	18.1146700	79.25908577	66.57
17	18	18.11467008	79.25908577	18.1141931	79.25820084	107.51
18	19	18.11419312	79.25820084	18.1142620	79.25698155	129.27
19	20	18.11426202	79.25698155	18.1142850	79.25642361	59.11

**WEST (D to A):** The boundary line starts at station No.20 shown as **D** and runs towards North-western direction upto station no.24. Thence the boundary line runs in the North-eastern Direction upto station no.27 while crossing a road at station no.25 & 26. From Station no.27 the boundary line then runs in the North-western direction in a zig-zag manner upto the last station of the block i.e station no.34. Then the boundary line takes a turn towards the North-eastern direction to reach the starting point of the block i.e station no.1 shown as point A in the map with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
20	21	18.1142850	79.25642361	18.1146432	79.25606290	55.03
21	22	18.1146432	79.25606290	18.1157011	79.25518864	149.25
22	23	18.1157011	79.25518864	18.1163852	79.25505144	77.09

23	24	18.1163852	79.25505144	18.1167461	79.25497903	40.68
24	25	18.1167461	79.25497903	18.1179440	79.25628371	191.43
25	26	18.1179440	79.25628371	18.1179872	79.25632966	6.82
26	27	18.1179872	79.25632966	18.1190989	79.25725498	157.26
27	28	18.1190989	79.25725498	18.1192547	79.25691696	39.71
28	29	18.1192547	79.25691696	18.1200670	79.25637766	106.50
29	30	18.1200670	79.25637766	18.1201933	79.25662369	29.56
30	31	18.1201933	79.25662369	18.1203266	79.25653974	17.22
31	32	18.1203266	79.25653974	18.1203331	79.25627935	27.57
32	33	18.1203331	79.25627935	18.1206390	79.25589880	52.62
33	34	18.1206390	79.25589880	18.1223210	79.25576795	186.69
34	1	18.1223210	79.25576795	18.1226546	79.25644054	80.19

**Road:** The Road starts between Station no.25 & 26 and then moves in a south-east direction upto stations 25 & 57 and then takes a slight turn in the same direction upto station no.36 & 56 and then taking slight turns in the same direction reach the enclosure (Mining buffer area cum dumping yard cum road) at station no.38 & 54.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
26	35	18.11798725	79.25632966	18.1178173	79.25638101	19.58
35	36	18.11781734	79.25638101	18.1171408	79.25700431	99.80
36	37	18.11714080	79.25700431	18.1162984	79.25729130	98.06
37	38	18.11629840	79.25729130	18.1161935	79.25736685	14.09
38	54	18.11619358	79.25736685	18.1161997	79.25729222	7.93
54	55	18.11619975	79.25729222	18.1162779	79.25723863	10.35
55	56	18.11627796	79.25723863	18.1171092	79.25695788	96.68
56	57	18.11710920	79.25695788	18.1177860	79.25633427	99.84
57	25	18.11778606	79.25633427	18.1179440	79.25628371	18.29
25	26	18.11794404	79.25628371	18.1179872	79.25632966	6.82

**Enclosure (Mining buffer area cum dumping yard cum road):** The enclosure starts at station no.38 where the road joins the enclosure and proceeds in the eastern direction upto station no. 39. Then it takes a turn in the north-eastern direction upto station no.40 and then turns towards north-western direction upto station no.44. Then the line runs in the south-western direction upto station no.46 and turns to northern direction upto station no.47. From here it takes a turn in the eastern direction upto station no.48 and turns towards southern direction upto station no.50. Then the line runs in the western direction upto station no.51. Here the line takes a turn in the northern direction upto station no.52 and turns towards south western direction upto station no.53 and then reaches the station no.54 in the north-western direction where it joins the road.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
38	39	18.11619358	79.25736685	18.1161748	79.25759360	24.09
39	40	18.11617481	79.25759360	18.1166006	79.25786203	55.04
40	41	18.11660068	79.25786203	18.1172900	79.25768524	78.57

41	42	18.11729006	79.25768524	18.1176132	79.25774755	36.37
42	43	18.11761321	79.25774755	18.1176723	79.25775464	6.59
43	44	18.11767236	79.25775464	18.1176334	79.25781850	8.01
44	45	18.11763345	79.25781850	18.1174566	79.25811343	36.84
45	46	18.11745668	79.25811343	18.1173451	79.25835943	28.81
46	47	18.11734515	79.25835943	18.1182445	79.25842470	99.79
47	48	18.11824452	79.25842470	18.1180035	79.26186481	365.06
48	49	18.11800358	79.26186481	18.1158314	79.26174229	240.77
49	50	18.11583146	79.26174229	18.1149505	79.26169260	97.65
50	51	18.11495054	79.26169260	18.1152363	79.25820639	370.33
51	52	18.11523630	79.25820639	18.1161187	79.25827044	97.91
52	53	18.11611879	79.25827044	18.1159025	79.25749588	85.40
53	54	18.11590257	79.25749588	18.1161997	79.25729222	39.33
54	38	18.11619975	79.25729222	18.1161935	79.25736685	7.93

**The details of Base station point are as follows:**

Base	18.12253238	79.25690883	The Base with name MP1 is connected to the SOI GCP, Husnabad
------	-------------	-------------	--

**\*The Name IDs of the Stations have been indicated in the Annexure I &II.**

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S. No.	Latitude (°N)	Longitude (°E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude(°N)	Longitude(°E)
1	The Survey has been conducted directly from the Survey of India, Ground Control point at Husnabad.		

REMARKS:

1. Enclosures admitted in the block – NIL
2. Right of way admitted in the block – NIL

**Annexure-I**

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

**Annexure-II**

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) &atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

**ANNEXURE –I to GO.Ms.No.45, EFS&T(For.I)Dept., dt.21.12.2020**

(Ummapur Block)  
Internal Angles at Each Station

<b>Station No</b>	<b>Distance in meters from previous station</b>	<b>Internal angle** (Degree-Minutes-Seconds)</b>
1	80.19	105 - 49 - 11.406
2	51.38	137 - 18 - 20.848
3	47.56	137 - 2 - 53.224
4	239.91	97 - 36 - 46.067
5	179.65	113 - 26 - 5.433
6	192.39	142 - 54 - 35.841
7	127.63	120 - 41 - 34.898
8	183.35	106 - 21 - 22.006
9	41.89	179 - 4 - 48.803
10	182.88	208 - 27 - 42.331
11	82.87	205 - 31 - 43.583
12	151.40	225 - 0 - 15.674
13	143.38	267 - 12 - 56.586
14	106.07	280 - 28 - 0.748
15	130.19	304 - 40 - 26.430
16	138.77	309 - 3 - 44.429
17	66.57	241 - 8 - 1.210
18	107.51	273 - 55 - 25.966
19	129.27	273 - 1 - 1.263
20	59.11	316 - 37 - 4.184
21	55.03	322 - 13 - 38.298
22	149.24	349 - 41 - 7.638
23	117.77	46 - 40 - 57.959
24	198.25	39 - 3 - 30.082
25	157.26	296 - 16 - 33.136
26	39.71	328 - 8 - 4.827
27	106.50	62 - 18 - 30.189
28	29.56	329 - 29 - 1.897
29	17.22	272 - 1 - 11.286
30	27.57	310 - 35 - 48.012
31	52.62	356 - 17 - 18.094
32	186.69	63 - 7 - 30.340

\*Distance in meters from previous station. For Ex. The distance from station 1 & Station 2 is 51.38 m.

\*\*The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 32 and 2.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

**ANNEXURE –II to GO.Ms.No.45, EFS&T(For.I)Dept., dt.21.12.2020**

Easting – Northing Stations  
UTM-Zone 44 N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	315527.136	2004628.930	51.38
2	315576.567	2004614.924	47.56
3	315608.818	2004579.966	239.91
4	315772.290	2004404.370	179.65
5	315950.354	2004380.570	192.39
6	316126.878	2004304.054	127.63
7	316203.846	2004202.247	183.35
8	316361.510	2004108.659	41.89
9	316401.706	2004096.862	182.88
10	316404.642	2003914.008	82.87
11	316365.147	2003841.153	151.40
12	316299.901	2003704.537	143.39
13	316198.505	2003603.157	106.07
14	316092.561	2003598.004	130.19
15	315964.538	2003621.655	138.77
16	315850.415	2003700.601	66.57
17	315798.725	2003742.553	107.51
18	315704.570	2003690.649	129.27
19	315575.600	2003699.495	59.11
20	315516.575	2003702.606	55.03
21	315478.775	2003742.604	149.25
22	315387.358	2003860.575	77.09
23	315373.554	2003936.421	40.68
24	315366.270	2003976.446	191.43
25	315505.602	2004107.717	6.82
26	315510.511	2004112.454	157.26
27	315609.603	2004234.567	39.71
28	315573.993	2004252.148	106.50
29	315517.769	2004342.598	29.56
30	315543.940	2004356.333	17.22
31	315535.195	2004371.168	27.57
32	315507.645	2004372.140	52.62

\*Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 51.38 m. Distance between Station 32 & Station 1 is 52.62 m. The distances indicated above are to be taken accordingly.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.